P-092150155

(C) FILE HCA

p....=

```
AN - 69:75913 HCA
```

TI - Effect of various chemicals on mites

IN - Honma, Shoichi

CS - Hokkaido Inst. Public Health, Sapporo, Japan

SO - Yakuzaigaku (1967), 27(3), 192-6 CODEN: YAKUA2

DT - Journal

LA - English

CC - 19 (Pesticides)

AB - The insecticidal effect of about 100 chems. on the mite (
Tyrophagus dimidiatus) was examd. Org. P and Cl compds. were generally effective for prevention of mites. Their use was limited to chems. applied directly to the human host to kill mites. Thymol was of interest for the treatment of acariasis.

ST - mites pesticides: thymol mites; acariasis pesticides

IT - Tyrophagus

(dimidiatus, control of)

IT - Acaricides

(for Tyrophagus dimidiatus control)

RL: BIOL (Biological study)
(Tyrophagus dimidiatus control by)

IT - 50-63-5 51-28-5, biological studies 60-57-1 62 - 53 - 3. 62-73-7 biological studies 64-17-5, biological studies 71-43-2, biological studies 75-03-6 87-61-6 88-06-2 89-83-8 90-11-9 91-20-3, biological studies 90-13-1 90-15-3 91-49-6 92-84-2 93-89-0 93-99-2 95-48-7 95-50-1 95-57-8 97-00-7 98-95-3, biological studies 98-09-9 98 - 87 - 3100-02-7, biological studies 100-41-4, biological studies 100-44-7 100-52-7, biological studies 106-41-2 106-48-9 106-44-5 106-93-4 108-36-1 108-39-4 108-43-0 108-86-1 108-90-7, biological studies 108-95-2, biological studies 118-79-6 120-51-4 120-83-2 121-75-5 127-65-1 131-52-2 131-73-7 134-62-3 134-81-6 135-19-3 142-88-1 300-76-5 316-42-7 333-41-5 473-34-7 481-06-1 487-79-6 510-15-6 541-73-1 573-97-7 583-53-9 591-50-4 610-68-4 622-24-2 939-55-9 1851-24-7 7681-52-9 21504-45-0 RL: BIOL (Biological study)

(Tyrophagus dimidiatus control by)